```
=>
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Uploading C:\Program Files\Stnexp\Queries\10552562-Oct.str
chain nodes :
19 20 21 22 23 24 25 26 27
                                                                                                                                                                                                                          28 29 30 31
                                                                                                                                                                                                                                                                                                                        38 39 40 41 42
                                                                                                                                                                                                                                                                                                                                                                                                                                                     43
46 47 48 49 50 51
                                                                                                                                                  52
                                                                                                                                                                          53
                                                                                                                                                                                                   54
ring nodes :
1 2 3 4 5 7 8 9 10
                                                                                                                                                                     11 12 13 14 15 16 17 18 32 33 34 35 36
chain bonds :
1 - 38 \quad 2 - 19 \quad 3 - 18 \quad 4 - 7 \quad 5 - 39 \quad 8 - 24 \quad 9 - 23 \quad 10 - 20 \quad 11 - 22 \quad 12 - 21 \quad 13 - 29 \quad 14 - 28 \quad 15 - 27 \quad 12 - 21 \quad 13 - 29 \quad 14 - 28 \quad 15 - 27 \quad 12 - 21 \quad 13 - 29 \quad 14 - 28 \quad 15 - 27 \quad 12 - 21 \quad 13 - 29 \quad 14 - 28 \quad 15 - 27 \quad 12 - 21 \quad 13 - 29 \quad 14 - 28 \quad 15 - 27 \quad 12 - 21 \quad 13 - 29 \quad 14 - 28 \quad 15 - 27 \quad 12 - 21 \quad 13 - 29 \quad 14 - 28 \quad 15 - 27 \quad 12 - 21 \quad 13 - 29 \quad 14 - 28 \quad 15 - 27 \quad 12 - 21 \quad 13 - 29 \quad 14 - 28 \quad 15 - 27 \quad 12 - 21 \quad 13 - 29 \quad 14 - 28 \quad 15 - 27 \quad 12 - 21 \quad 13 - 29 \quad 14 - 28 \quad 15 - 27 \quad 12 - 21 \quad 13 - 29 \quad 14 - 28 \quad 15 - 27 \quad 12 - 21 \quad 13 - 29 \quad 14 - 28 \quad 15 - 27 \quad 12 - 21 \quad 13 - 29 \quad 14 - 28 \quad 15 - 27 \quad 12 - 21 \quad 13 - 29 \quad 14 - 28 \quad 15 - 27 \quad 12 - 21 \quad 13 - 29 \quad 14 - 28 \quad 15 - 27 \quad 12 - 21 \quad 13 - 29 \quad 14 - 28 \quad 15 - 27 \quad 12 - 21 \quad 13 - 29 \quad 14 - 28 \quad 15 - 27 \quad 12 - 21 \quad 13 - 29 \quad 14 - 28 \quad 15 - 27 \quad 12 - 21 \quad 13 - 29 \quad 14 - 28 \quad 15 - 27 \quad 12 - 21 \quad 13 - 29 \quad 14 - 28 \quad 15 - 27 \quad 12 - 21 \quad 13 - 29 \quad 14 - 28 \quad 15 - 27 \quad 12 - 21 \quad 13 - 29 \quad 14 - 28 \quad 15 - 27 \quad 12 - 27 \quad 13 - 29 \quad 14 - 28 \quad 15 - 27 \quad 12 - 27 \quad 12
16-26 17-25 19-30 19-31 31-32 33-54 34-53 35-52 36-51 37-50 39-40 40-41
41-42 41-46
42-43 43-44 43-47 44-45 45-48 45-49
ring bonds :
1-2 \quad 1-5 \quad 2-3 \quad 3-4 \quad 4-5 \quad 7-8 \quad 7-12 \quad 8-9 \quad 9-10 \quad 10-11 \quad 11-12 \quad 13-14 \quad 13-18 \quad 14-15
15-16 16-17 17-18 32-33 32-37 33-34 34-35 35-36 36-37
exact/norm bonds :
1-2 \quad 1-5 \quad 1-38 \quad 2-3 \quad 2-19 \quad 3-4 \quad 3-18 \quad 4-5 \quad 4-7 \quad 5-39 \quad 8-24 \quad 9-23 \quad 10-20 \quad 11-22 \quad 12-19 \quad 10-19 
21
13 - 29 \quad 14 - 28 \quad 15 - 27 \quad 16 - 26 \quad 17 - 25 \quad 19 - 30 \quad 19 - 31 \quad 31 - 32 \quad 33 - 54 \quad 34 - 53 \quad 35 - 52 \quad 36 - 51
37-50 39-40
40-41 41-42 41-46 42-43 43-44 43-47 44-45 45-48 45-49
normalized bonds :
7-8 \quad 7-12 \quad 8-9 \quad 9-10 \quad 10-11 \quad 11-12 \quad 13-14 \quad 13-18 \quad 14-15 \quad 15-16 \quad 16-17 \quad 17-18 \quad 32-33 \quad 14-15 \quad 15-16 \quad 16-17 \quad 17-18 \quad 18-19 \quad 18
32-37 33-34 34-35 35-36 36-37
isolated ring systems :
containing 1 : 7 : 13 : 32 :
Match level:
1:Atom 2:Atom 3:Atom 4:Atom 5:Atom 7:Atom 8:Atom 9:Atom 10:Atom 11:Atom
12:Atom 13:Atom 14:Atom 15:Atom 16:Atom 17:Atom 18:Atom 19:CLASS 20:CLASS
21:CLASS 22:CLASS
23:CLASS 24:CLASS 25:CLASS 26:CLASS 27:CLASS 28:CLASS 29:CLASS 30:CLASS
31:CLASS 32:Atom
33:Atom 34:Atom 35:Atom 36:Atom 37:Atom 38:CLASS 39:CLASS 40:CLASS 41:CLASS
42:CLASS
43:CLASS 44:CLASS 45:CLASS 46:CLASS 47:CLASS 48:CLASS 49:CLASS 50:CLASS
51:CLASS 52:CLASS
53:CLASS 54:CLASS
L1
                                         STRUCTURE UPLOADED
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Uploading C:\Program Files\Stnexp\Queries\10552562-calcium.str
Ca 1
chain nodes :
Match level :
1:CLASS
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=> d his FILE 'REGISTRY' ENTERED AT 13:12:01 ON 20 OCT 2008 STRUCTURE UPLOADED L2 STRUCTURE UPLOADED L3 201 S L1 SSS FULL 34 S L2 SSS FULL SUB=L3 FILE 'CAPLUS' ENTERED AT 13:13:18 ON 20 OCT 2008 L5 519 S L4 659436 S (AMORPHOUS OR "XRD" OR "X-RAY DIFFRACTION" OR "X RAY DIFFRACT L6 L7 85 S L5 AND L6 2 S US200!-552562/APPS L8 L9 1 S L7 AND L8 L10 84 S L7 NOT L8

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ANSWER 1 OF 1 CAPLUS COPYRIGHT 2008 ACS on STN - INSTANT PA Lek Pharmaceuticals D.D., Slovenia

LA	Her Illalmaceuticals	יים. מיים	Siovenia	1	
	PATENT NO.	KIND	DATE	$\sqrt{\text{APPLICATION NO.}}$	DATE
PΙ	WO 2004089895	A1	20041021	WO 2004-SI19	20040409
	SI 21461	A	20041031	SI 2003-100	20030411
	SI 21505	A	20041231	SI 2003-138	20030606
	AU 2004228607	A1	20041021	AU 2004-228607	20040409
	CA 2520740	A1	20041021	CA 2004-2520740	20040409
	EP 1615884	A1	20060118	EP 2004-726842	20040409
	BR 2004009292	A	20060411	BR 2004-9292	20040409
	US 20060287538	A1	20061221	US 2005-552562	20051011 <
PRAI	SI 2003-100	A	20030411		
	SI 2003-138	A	20030606		
	WO 2004-SI19	A	20040409		

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 $\gamma_{ t L10}$  answer 1 of 84 caplus copyright 2008 acs on STN

PA Dong-A Pharm. Co., Ltd., S. Korea

	PATENT NO.	KIND	DATE	APPLICATION NO.	$\sqrt{_{ exttt{DATE}}}$
ΡI	WO 2008108572	A1	20080912	WO 2008-KR1218	20080303
	KR 2008080959	A	20080905	KR 2008-19764	20080303
PRAI	KR 2007-20999	A	20070302		
	KR 2008-19764	A	20080303		

 $\gamma_{ t L10}$  answer 2 of 84 caplus copyright 2008 acs on STN

PA Actavis Group PTC ehf., Iceland

	PATENT NO.	KIND	DATE	APPLICATION NO.	$\sqrt{_{ exttt{DATE}}}$
PI	WO 2008096377 TS 2007-8607	A2	20080814	WO 2008-IS5	20080211
PKAI	15 2007-6607	А	200/0209		

 $\sqrt{\text{L10}}$  ANSWER 3 OF 84 CAPLUS COPYRIGHT 2008 ACS on STN

PA Sk Chemicals Co., Ltd., S. Korea

	PATENT NO.	KIND	DATE	APPLICATION NO.	$\sqrt{_{ exttt{DATE}}}$
ΡI	WO 2008082124	A1	20080710	WO 2007-KR6785	20071224
	KR 2008062430	A	20080703	KR 2006-138231	20061229
PRAI	KR 2006-138231	A	20061229		

 $\sqrt{\text{L10}}$  ANSWER 4 OF 84 CAPLUS COPYRIGHT 2008 ACS on STN

PA Cj Cheil Jedang Co., Ltd., S. Korea

	PATENT NO.	KIND	DATE	APPLICATION NO.	$\sqrt{_{ m DATE}}$
PΤ	KR 833439	 B1	20080529	KR 2007-72	20070102
PI	VK 022423	DI	20060329	KR 2007-72	200/0102
	WO 2008082250	A1	20080710	WO 2008-KR9	20080102
PRAI	KR 2007-72	A	20070102		

 $\sqrt{\text{L}10}$  ANSWER 5 OF 84 CAPLUS COPYRIGHT 2008 ACS on STN SO International Journal of Pharmaceutics (2008), 359(1-2), 211-219

 $\sqrt{\text{L10}}$  ANSWER 6 OF 84 CAPLUS COPYRIGHT 2008 ACS on STN

PA Ercros Industrial, S.A, Spain

	PATENT NO.	KIND	$\sqrt{_{ exttt{DATE}}}$	APPLICATION NO.	DATE
ΡI	ES 2289945	A1	20080201	ES 2006-1956	20060721
PRAI	ES 2006-1956		20060721		

 $\sqrt{\text{L10}}$  ANSWER 7 OF 84 CAPLUS COPYRIGHT 2008 ACS on STN SO European Journal of Pharmaceutics and Biopharmaceutics (2008), 69(2),

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PA Cadila Pharmaceuticals Limited, India

	PATENT NO.	KIND	DATE	APPLICATION NO.	$\sqrt{_{ exttt{DATE}}}$
ΡI	WO 2008053312	A2	20080508	WO 2007-IB3251	20071029
	IN 2006MU01829	A	20080718	IN 2006-MU1829	20061102
PRAI	IN 2006-MU1829	A	20061102		
	IN 2007-MU334	A	20070219		

 $\sqrt{ ext{L10}}$  ANSWER 9 OF 84 CAPLUS COPYRIGHT 2008 ACS on STN

PA M. J. Institute of Research, India

	PATENT NO.	KIND	$\sqrt{_{ m DATE}}$	APPLICATION NO.	DATE
ΡI	IN 2006MU01708	A	20080328	IN 2006-MU1708	20061016
PRAT	TN 2006-MU1708		20061016		

VL10 ANSWER 10 OF 84 CAPLUS COPYRIGHT 2008 ACS on STN

PA Peop. Rep. China
PATENT NO. KIND DATE APPLICATION NO. DATE

PI US 20080038332 A1 20080214 US 2007-891243 20070810

PRAI US 2006-836669P P √20060810

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 VL10
 ANSWER 12 OF 84 CAPLUS
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 PA
 Teva Pharmaceutical Industries Ltd., Israel; Teva Pharmaceuticals USA, PATENT NO.
 KIND DATE APPLICATION NO.
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 PI
 WO 2008002655
 A2 20080103 WO 2007-US15071 20070628
 WO 2008007507 A 20080327
 JP 2008007507 A 20080117 JP 2007-171092 20070628
 20070628

 EP 1924556
 A2 20080528 EP 2007-810015 20070628
 20070628

 MX 200802804 A 20080402 MX 2008-2804 20080227
 A 20080408 KR 2008-704890 20080228

 PRAI US 2006-816881P P √20060628
 P 20060816

 WO 2007-US15071
 W 20070628

 $\sqrt{\text{L10}}$  ANSWER 13 OF 84 CAPLUS COPYRIGHT 2008 ACS on STN

PA Zhejiang New Donggang Pharmaceutical Co., Ltd., Peop. Rep. China; Zhejiang University

	PATENT NO.	KIND	$\sqrt{_{ exttt{DATE}}}$	APPLICATION NO.	DATE
ΡI	CN 101092385	A	20071226	CN 2007-10069869	20070703
PRAI	CN 2007-10069869		20070703		

 $\sqrt{ ext{L10}}$  answer 14 of 84 caplus copyright 2008 acs on STN

PA	Israel				
	PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
ΡI	US 20070265456	A1	20071115	US 2006-431183	20060509
	WO 2007133597	A1	20071122	WO 2007-US11236	20070508
	WO 2007133597	A9	20080124		
	JP 2007302665	А	20071122	JP 2007-124711	20070509
	KR 2008015510	A	20080219	KR 2008-700648	20080109
PRAI	US 2006-431183	A	$\sqrt{20060509}$		
	WO 2007-US11236	W	20070508		

√L10 ANSWER 15 OF 84 CAPLUS COPYRIGHT 2008 ACS on STN
PA Chungnam National University, University-Industry Collaboration
Foundation, S. Korea

	PATENT NO.	KIND	$\sqrt{_{ exttt{DATE}}}$	APPLICATION NO.	
PI PRAI	KR 742571 KR 2006-19799	B1	20070725 20060302		
$\sqrt{_{\rm L10}}$	ANSWER 16 OF 84 Krka, Tovarna Zdra				
	PATENT NO.	KIND	DATE		$\sqrt{_{ exttt{DATE}}}$
PI	WO 2007118873 WO 2007118873	A2	20071025		20070416
PRAI		A A A	20071031 20080905 20060414		20060414 20080528
	ANSWER 17 OF 84 Zentiva, A. S., Cz	ech Rep.	. 1	2008 ACS on STN	
	PATENT NO.		<b>√</b> DATE	APPLICATION NO.	
	CZ 298382 CZ 2004-350		20070912	CZ 2004-350	
$\sqrt{L10}$ PA		l Indust KIND	ries Ltd., DATE	Israel; Teva Pharmaceu	
PI	WO 2007103223 JP 2007231018 US 20070249845 EP 1877375 MX 200713612 KR 2007116963		20070913 20071025	US 2007-713220 EP 2007-752172 MX 2007-13612	20070301 20070301 20070301 20071030
PRAI	US 2006-778333P WO 2007-US5454	P W	$\sqrt{20060301}$ $20070301$		
$\sqrt{_{ m L10}}$	ANSWER 19 OF 84 Matrix Laboratorie			2008 ACS on STN	
	PATENT NO.	KIND	DATE	APPLICATION NO.	$\sqrt{_{ exttt{DATE}}}$
PI	WO 2007096903 WO 2007096903	A2 A3		WO 2007-IN62	20070220
PRAI	IN 2006CH00291 IN 2006-CH291	A A	20071228 20060222	IN 2006-CH291	20060222
$\sqrt{_{ m L10}}$	ANSWER 20 OF 84 Jubilant Organosys			2008 ACS on STN	
<del>-</del>	PATENT NO.	KIND	√DATE	APPLICATION NO.	DATE

PI	WO 2007088553	A1	20070809	WO 2006-IN36	20060131
	EP 1979313	A1	20081015	EP 2006-711364	20060131
				IN 2007-DN6561	20070823
RAI	WO 2006-IN36	W	20060131		
L10	ANSWER 21 OF 84	CAPLUS	COPYRIGHT 2	2008 ACS on STN	
A	Emcure Pharamaceu	ticals Lt	d., India		
				APPLICATION NO.	
AI	IN 2005MU01571 IN 2005-MU1571	 А		IN 2005-MU1571	
L10	O ANSWER 22 OF 84	CAPLUS	COPYRIGHT 2	2008 ACS on STN	
ſ	Jakse, Renata; St Uros; Kroselj, Ve		ton; Pisek, I	Robert; Gartner, Andre	ej; Ocepek,
A	Krka, Tovarna Zdr			1	1
	PATENT NO.	KIND		$\sqrt{\text{APPLICATION NO.}}$	$\sqrt{ exttt{DATE}}$
	WO 2007082764	Α1	20070726	WO 2007-EP478	20070119
	EP 1810667	A1	20070725	EP 2006-1232	20060120
IΕ	EP 2006-1232	7.7			
RAI	EP 2006-1232	71			
I	EP 2006-1232  D ANSWER 23 OF 84				
 L10		CAPLUS	COPYRIGHT 2		
L10	) ANSWER 23 OF 84 Cadila Healthcare PATENT NO.	CAPLUS Limited, KIND	COPYRIGHT 2 , India $\sqrt{_{ m DATE}}$	2008 ACS on STN  APPLICATION NO.	DATE
L10	) ANSWER 23 OF 84 Cadila Healthcare PATENT NO.	CAPLUS Limited, KIND	COPYRIGHT 2 , India VDATE	2008 ACS on STN	DATE
L10	) ANSWER 23 OF 84 Cadila Healthcare PATENT NO.	CAPLUS Limited, KIND  A	COPYRIGHT 2 , India VDATE 20070713	2008 ACS on STN  APPLICATION NO.	DATE
L10 A I RAI	O ANSWER 23 OF 84 Cadila Healthcare PATENT NO IN 2005MU01316 IN 2005-MU1316	CAPLUS Limited, KIND  A	COPYRIGHT 2 India VDATE 20070713 20051020	APPLICATION NO.  OUTPINE OF THE PROPERTY OF T	DATE
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L10	D ANSWER 23 OF 84 Cadila Healthcare PATENT NO IN 2005MU01316 IN 2005-MU1316 O ANSWER 24 OF 84 Orbus Pharma Inc. PATENT NO.	CAPLUS Limited, KIND A CAPLUS , Can. KIND	COPYRIGHT 2 India VDATE 20070713 20051020  COPYRIGHT 2 DATE	APPLICATION NO. IN 2005-MU1316  2008 ACS on STN  APPLICATION NO.	DATE 20051020 DATE
L10	O ANSWER 23 OF 84 Cadila Healthcare PATENT NO. IN 2005MU01316 IN 2005-MU1316 O ANSWER 24 OF 84 Orbus Pharma Inc. PATENT NO.	CAPLUS Limited, KIND A CAPLUS	COPYRIGHT 2 , India	APPLICATION NO. IN 2005-MU1316  2008 ACS on STN  APPLICATION NO. WO 2006-CA133	DATE - 20051020  DATE 20060202
L10	O ANSWER 23 OF 84 Cadila Healthcare PATENT NO. IN 2005MU01316 IN 2005-MU1316 O ANSWER 24 OF 84 Orbus Pharma Inc. PATENT NO. WO 2007071012 CA 2634258	CAPLUS Limited, KIND A  CAPLUS , Can. KIND A1 A1	COPYRIGHT 2 India VDATE 20070713 20051020  COPYRIGHT 2  DATE 20070628 20070628	APPLICATION NO. IN 2005-MU1316  2008 ACS on STN  APPLICATION NO. WO 2006-CA133 CA 2006-2634258	DATE - 20051020  DATE - 20060202 20060202
L10	D ANSWER 23 OF 84 Cadila Healthcare PATENT NO.  IN 2005MU01316 IN 2005-MU1316  O ANSWER 24 OF 84 Orbus Pharma Inc. PATENT NO.  WO 2007071012 CA 2634258 IN 2008DN05739	CAPLUS Limited, KIND A  CAPLUS , Can. KIND A1 A1 A1	COPYRIGHT 2 , India	APPLICATION NO. IN 2005-MU1316  2008 ACS on STN APPLICATION NO. WO 2006-CA133 CA 2006-2634258	DATE - 20051020  DATE - 20060202 20060202
L10	O ANSWER 23 OF 84 Cadila Healthcare PATENT NO. IN 2005MU01316 IN 2005-MU1316 IN 2005-MU1316 O ANSWER 24 OF 84 Orbus Pharma Inc. PATENT NO. WO 2007071012 CA 2634258 IN 2008DN05739 US 2005-315986	CAPLUS Limited, KIND A  CAPLUS , Can. KIND A1 A1 A A	COPYRIGHT 2 India VDATE 20070713 20051020  COPYRIGHT 2  DATE 20070628 20070628 20070628 20080926 V20051223	APPLICATION NO. IN 2005-MU1316  2008 ACS on STN  APPLICATION NO. WO 2006-CA133 CA 2006-2634258	DATE - 20051020  DATE - 20060202 20060202
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L10 RAI L10	O ANSWER 23 OF 84 Cadila Healthcare PATENT NO IN 2005MU01316 IN 2005-MU1316 O ANSWER 24 OF 84 Orbus Pharma Inc. PATENT NO WO 2007071012 CA 2634258 IN 2008DN05739 US 2005-315986 WO 2006-CA133	CAPLUS Limited, KIND A  CAPLUS , Can. KIND A1 A1 A W	COPYRIGHT 2 India VDATE 20070713 20051020  COPYRIGHT 2  DATE 20070628 20070628 20080926 V20051223 20060202	APPLICATION NO.  IN 2005-MU1316  2008 ACS on STN  APPLICATION NO.  WO 2006-CA133 CA 2006-2634258 IN 2008-DN5739	DATE - 20051020  DATE - 20060202 20060202
L10 RAI	O ANSWER 23 OF 84 Cadila Healthcare PATENT NO.  IN 2005MU01316 IN 2005-MU1316 IN 2005-MU1316  O ANSWER 24 OF 84 Orbus Pharma Inc. PATENT NO.  WO 2007071012 CA 2634258 IN 2008DN05739 US 2005-315986 WO 2006-CA133	CAPLUS Limited, KIND A  CAPLUS , Can. KIND A1 A1 A W  CAPLUS	COPYRIGHT 2 India VDATE 20070713 20051020  COPYRIGHT 2  DATE 20070628 20070628 20080926 V20051223 20060202  COPYRIGHT 2	APPLICATION NO.  IN 2005-MU1316  2008 ACS on STN  APPLICATION NO.  WO 2006-CA133 CA 2006-2634258 IN 2008-DN5739	DATE - 20051020  DATE - 20060202 20060202
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L10A RAI L10A L10A	O ANSWER 23 OF 84 Cadila Healthcare PATENT NO IN 2005MU01316 IN 2005-MU1316 O ANSWER 24 OF 84 Orbus Pharma Inc. PATENT NO WO 2007071012 CA 2634258 IN 2008DN05739 US 2005-315986 WO 2006-CA133 O ANSWER 25 OF 84 Kopran Research L PATENT NO	CAPLUS Limited, KIND A  CAPLUS , Can. KIND A1 A1 A W  CAPLUS aborator: KIND KIND A2	COPYRIGHT 2  India  DATE  20070713 20051020  COPYRIGHT 2  DATE  20070628 20070628 20080926  V20051223 20060202  COPYRIGHT 2  iles Ltd, Ind: DATE  20070510	APPLICATION NO.  IN 2005-MU1316  2008 ACS on STN  APPLICATION NO.  WO 2006-CA133 CA 2006-2634258 IN 2008-DN5739	DATE 20051020  DATE 20060202 20060202 20080701
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			20070427 20040716	IN 2004-MU758	20040716
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A	Lupin Limited, In PATENT NO.	KIND	$\sqrt{_{ exttt{DATE}}}$	APPLICATION NO.	DATE
I RAI	IN 2004MU01115 IN 2004-MU1115	A	20070223 20041018	IN 2004-MU1115	20041018
√ <sub>L10</sub>	) ANSWER 28 OF 84 Dr. Reddy Laborat				
	PATENT NO.			APPLICATION NO.	DATE
	IN 2003CH00863 IN 2003-CH863	А	20051230	IN 2003-CH863	20031028
	110 2003 611003				
/ <sub>L10</sub>	) ANSWER 29 OF 84 Ercros Industrial	CAPLUS , S.A., S	COPYRIGHT Spain	2008 ACS on STN  APPLICATION NO.	$\sqrt{_{ exttt{DATE}}}$
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√L10 A I VL10 N	O ANSWER 29 OF 84 Ercros Industrial PATENT NO. WO 2007034012 WO 2007034012 ES 2270722 ES 2270722 ES 2005-2251  O ANSWER 30 OF 84	CAPLUS , S.A., S KIND A2 A3 A1 B1 A	COPYRIGHT  pain  DATE  20070329 20070518 20070401 20080301 20050915  COPYRIGHT	APPLICATION NO	20060914 20050915
√L10 PA PRAI VL10 IN PA	O ANSWER 29 OF 84 Ercros Industrial PATENT NO WO 2007034012 WO 2007034012 ES 2270722 ES 2270722 ES 2005-2251  O ANSWER 30 OF 84 Reddy, Renuka D.; USA	CAPLUS , S.A., S KIND A2 A3 A1 B1 A  CAPLUS Shanker, KIND A1	COPYRIGHT DATE 20070329 20070518 20070401 20080301 20050915  COPYRIGHT Ravi M.; Z DATE 20070321 20070329	APPLICATION NO.  WO 2006-ES517  ES 2005-2251  2008 ACS on STN  Ziegler, Carl B.; Shala	20060915  aev, Evgenyi  DATE  20060517 20060911
VL10 PA PI VL10 SN PA	ANSWER 29 OF 84 Ercros Industrial PATENT NO.  WO 2007034012 WO 2007034012 ES 2270722 ES 2270722 ES 2005-2251  ANSWER 30 OF 84 Reddy, Renuka D.; USA PATENT NO.  CA 2547216 WO 2007034316 EP 1928824 US 2005-719258P US 2006-758270P	CAPLUS , S.A., S KIND A2 A3 A1 B1 A  CAPLUS Shanker,  KIND A1 A1 A1 A1	COPYRIGHT DATE 20070329 20070518 20070401 20080301 20050915  COPYRIGHT Ravi M.; 2  DATE 20070321 20070329 20080611 \[ \sqrt{20050921} 20060110	APPLICATION NO.  WO 2006-ES517  ES 2005-2251  2008 ACS on STN  Ziegler, Carl B.; Shala  APPLICATION NO.  CA 2006-2547216  WO 2006-IB2648  EP 2006-795548	20060914 20050915  aev, Evgenyi  DATE 20060517 20060911
VL10 PA PI VL10 IN PA	D ANSWER 29 OF 84 Ercros Industrial PATENT NO WO 2007034012 WO 2007034012 ES 2270722 ES 2270722 ES 2005-2251  D ANSWER 30 OF 84 Reddy, Renuka D.; USA PATENT NO CA 2547216 WO 2007034316 EP 1928824 US 2005-719258P US 2006-758270P WO 2006-IB2648	CAPLUS , S.A., S KIND A2 A3 A1 B1 A  CAPLUS Shanker,  KIND A1 A1 A1 P P W  CAPLUS	COPYRIGHT DATE 20070329 20070518 20070401 20080301 20050915  COPYRIGHT Ravi M.; 2  DATE 20070321 20070329 20080611 \$\sqrt{20050921} 20060110 20060911  COPYRIGHT COPYRIGHT	APPLICATION NO.  WO 2006-ES517  ES 2005-2251  2008 ACS on STN  Ziegler, Carl B.; Shala  APPLICATION NO.  CA 2006-2547216  WO 2006-1B2648  EP 2006-795548	20060914 20050915  aev, Evgenyi  DATE 20060517 20060911

	CN 1876629 CN 2006-10052217			CN 2006-10052217	20060630
	ANSWER 32 OF 84 Pfizer Products In PATENT NO.	c., USA KIND	DATE	008 ACS on STN APPLICATION NO.	
	WO 2006129167 EP 1893178 US 2005-686109P WO 2006-IB1407	A1 A1 P	$\sqrt{20080305}$ $\sqrt{20050531}$	WO 2006-IB1407 EP 2006-744791	20060522
	Dr. Reddy's Labora	tories L	imited, Indi		ቦል ፐፑ
PI PRAI	IN 193427 IN 2001-MA949	 A1		IN 2001-MA949	
	ANSWER 34 OF 84 Biocon Limited, In	dia KIND	I	008 ACS on STN  APPLICATION NO.	DATE
PI PRAI	IN 194534 IN 2001-MA757	A1	20041113 20010913	IN 2001-MA757	20010913
	ANSWER 35 OF 84 Ercros Industrial, PATENT NO.	S.A., S	pain	008 ACS on STN  APPLICATION NO.	$\sqrt{_{ exttt{DATE}}}$
	WO 2006087404 ES 2263370 ES 2263370 ES 2005-340	A1 A1	20061201	WO 2006-ES71 ES 2005-340	20060216 20050216
$\sqrt{_{ m L10}}$		CADITIC	CODVDICUT 2	000 ACC on CTN	
	) ANSWER 36 OF 84 Jubilant Organosys		, India		.
	Jubilant Organosys PATENT NO.	Limited KIND	, India DATE	APPLICATION NO.	√ <sub>DATE</sub>
PI PRAI	Jubilant Organosys PATENT NO.	Limited KIND	, India DATE	APPLICATION NO.	
	Jubilant Organosys PATENT NO WO 2006067795 WO 2004-IN401	Limited KIND A2 CAPLUS	, India  DATE 20060629 20041223  COPYRIGHT 2	APPLICATION NO.  WO 2004-IN401  008 ACS on STN	
PRAI $\sqrt{_{\rm L10}}$	Jubilant Organosys PATENT NO WO 2006067795 WO 2004-IN401	Limited KIND A2 CAPLUS	, India  DATE  20060629 20041223  COPYRIGHT 2 Ltd., Israe	APPLICATION NO.  WO 2004-IN401  008 ACS on STN	20041223

PRAI	WO 2006054308 AU 2005305460 CA 2588216 EP 1814541 US 2004-629412P WO 2005-IL1235		$\begin{array}{c} 20060526 \\ 20070808 \\ \sqrt{20041122} \end{array}$	AU 2005-305460 CA 2005-2588216 EP 2005-808269	20051122
$\sqrt{_{\rm L10}}$ PA	ANSWER 38 OF 84 Ranbaxy Laboratorie PATENT NO.	es Limit KIND	ed, India DATE		DATE
	EP 1659110 FI 2004001489 IN 2006DN06062	A1 A A A	20060524 20060720 20070831 20041119 20040317	EP 2005-77109 FI 2004-1489	20050916 20041119
$\sqrt{_{ m L10}}$ PA	ANSWER 39 OF 84 Jubilant Organosys PATENT NO.	Limited KIND	, India DATE	APPLICATION NO.	
PI PRAI	WO 2006048888 WO 2004-IN338	A1	20060511	WO 2004-IN338	
$\sqrt{_{ m L10}}$ PA	ANSWER 40 OF 84 Morepen Laboratorie			008 ACS on STN	
IA	_	KIND		APPLICATION NO.	$\sqrt{_{ exttt{DATE}}}$
PI	WO 2006048893 WO 2006048893 IN 2004DE02206 IN 2004-DE2206	A2 A3 A	20060713 20060818	WO 2005-IN359 IN 2004-DE2206	
$\sqrt{_{ m L10}}$ PA		CAPLUS	COPYRIGHT 2	APPLICATION NO.	DATE

TO 2006045018  CA 2582087  JS 20060106230  CP 1716114  JP 2007515430  CN 101039906  CN 2007DN01509	A1 A1 A1 A1 T	20060427 20060427 20060518 20061102	WO CA US	2005-US37751 2005-2582087 2005-253770	20051018 20051018 20051018
CA 2582087 JS 20060106230 CP 1716114 JP 2007515430 CN 101039906	A1 A1 A1 T	20060427 20060518 20061102	CA US	2005-2582087 2005-253770	20051018
EP 1716114 JP 2007515430 EN 101039906	A1 T	20061102	US	2005-253770	20051018
TP 2007515430 CN 101039906	T		EP	0005 010505	
CN 101039906		00070614		2005-810535	20051018
	_	20070614	JP	2006-545622	20051018
N 2007DN01509	A	20070919		2005-80035362	20051018
	A	20070803		2007-DN1509	20070226
IX 200704425 IR 2007054730	A A	20070607 20070529		2007-4425 2007-708885	20070412 20070419
JS 2004-620022P	P	$\sqrt{20041018}$			
70 2005-US37751	W	20051018			
			Dr.	Reddy's Laborator	ries, Inc. DATE
70 2006039441 70 2006039441	A2	20060413	WO	2005-US35094	20050929
			ΤN	2005-CH1377	20050928
	A1				20050929
IP 1793815	A2				20050929
IP 2008514722	T	20080508	JP	2007-534782	20050929
JS 20080009540	A1	20080110	US	2007-576396	20070330
KR 2007106680	А	20071105	KR	2007-707918	20070406
JS 2004-614578P	Р	$\sqrt{20040930}$			
N 2005-CH715	A	20050610			
7O 2005-US35094	W	20050929			
		COPYRIGHT 2	800	ACS on STN	
PATENT NO.	KIND	DATE			
P 1784389	A1		EP	2004-770700	20040827
ID 2000510700	T	20080410	JP	2007-529140	20040827
N 2007CN00754	A	20070824	IN	2007-CN754	20070221
7O 2004-IN265	W	$\sqrt{20040827}$			
	ANSWER 43 OF 84 OF Reddy's Laborat ATENT NO	ANSWER 43 OF 84 CAPLUS r. Reddy's Laboratories I ATENT NO. KIND	ANSWER 43 OF 84 CAPLUS COPYRIGHT 2 r. Reddy's Laboratories Ltd., India; ATENT NO. KIND DATE	ANSWER 43 OF 84 CAPLUS COPYRIGHT 2008 r. Reddy's Laboratories Ltd., India; Dr. ATENT NO. KIND DATE API	ANSWER 43 OF 84 CAPLUS COPYRIGHT 2008 ACS on STN r. Reddy's Laboratories Ltd., India; Dr. Reddy's Laboratori

$\sqrt{_{ m L10}}$	ANSWER 46 OF 84	CAPLUS	COPYRIGHT 2	008 ACS on STN	
PA	Pfizer Products In PATENT NO.	c., USA KIND	DATE	APPLICATION NO.	DATE
PI	WO 2005100313 AU 2005232959 CA 2562844 EP 1742910 CN 1960972 BR 2005009923 JP 2007532622 RU 2330840 US 20070225353 MX 2006PA11987 IN 2006DN06030 KR 829268 NO 2006005229	A1 A1 A1 A1 A A A T C1 A1 A A A	20051027 20051027 20051027 20070117 20070509 20070918 20071115 20080810 20070927 20070116 20070427 20080513 20061114	WO 2005-IB884 AU 2005-232959 CA 2005-2562844 EP 2005-718356 CN 2005-80017687 BR 2005-9923 JP 2007-507860 RU 2006-136902 US 2006-578084 MX 2006-PA11987 IN 2006-DN6030 KR 2006-722321 NO 2006-5229	20050404 20050404 20050404 20050404 20050404 20050404 20050404 20050404 20061012 20061016 20061016 20061016 20061114
PRAI	US 2004-562948P WO 2005-IB884	P W	$\sqrt{20040416}$ $20050404$		
$\sqrt{_{ m L10}}$	) ANSWER 47 OF 84 Krka, Tovarna Zdra	CAPLUS vil D.D.		008 ACS on STN Slovenia	1
	PATENT NO.	KIND	DATE	APPLICATION NO.	$\sqrt{_{ m DATE}}$
PI PRAI	WO 2005097742 SI 21745 EP 1732886 CN 1946687 IN 2006CN03739 NO 2006005146 SI 2004-112 WO 2005-EP3733	A1 A A1 A A A W	20051020 20051031 20061220 20070411 20070706 20061108 20040409 20050408	WO 2005-EP3733 SI 2004-112 EP 2005-729986 CN 2005-80012246 IN 2006-CN3739 NO 2006-5146	20050408 20040409 20050408 20050408 20061009 20061108
$\sqrt{_{ exttt{L10}}}$	ANSWER 48 OF 84	CVDIIIC	CODVDICUT 2	008 ACS on STN	
PA	Ranbaxy Laboratori PATENT NO.	es Limit KIND		APPLICATION NO.	DATE
ΡΙ	WO 2005090301 IN 2004DE00491 AU 2004317570 CA 2560252 CA 2627940 EP 1727795 CN 1942439 AU 2005223491 CA 2560282	A1 A1 A1 A1 A1 A1 A1 A1	20050929 20060526 20051006 20051006 20051006 20061206 20070404 20050929 20050929	WO 2005-IB687 IN 2004-DE491 AU 2004-317570 CA 2004-2560252 CA 2004-2627940 EP 2004-798913 CN 2004-80042834 AU 2005-223491 CA 2005-2560282	20050317 20040317 20041119 20041119 20041119 20041119 20041119 20050317 20050317

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IN 2006-DN6062

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PA	Teva Pharmaceutical PATENT NO.	Indust: KIND	ries Ltd., DATE	Israel; Teva Pharmaceutic APPLICATION NO.	cals USA Inc. DATE
ΡI	WO 2004050618	A2	20040617	WO 2003-US38090	20031126
	WO 2004050618	А3	20040715		
	EP 1424324	A1	20040602	EP 2002-406037	20021128
	CA 2508871	A1	20040617	CA 2003-2508871	20031126
	CA 2508871	С	20080909		
	AU 2003297594	A1	20040623	AU 2003-297594	20031126
	EP 1572643	A2	20050914	EP 2003-812471	20031126
	IN 2005DN02370	A	20070406	IN 2005-DN2370	20050603
PRAI	EP 2002-406037	A	20021128		
	EP 2003-405110	A	20030220		
	WO 2003-US38090	W	20031126		

 $\sqrt{\text{L10}}$  Answer 50 of 84 Caplus Copyright 2008 ACS on STN

PA	PA Ranbaxy Laboratories, Ltd., India							
	PATENT NO.		KIND	DATE	API	PLICATION NO.	DATE	
PΙ	EP 1	1577297	A1	20050921	ΕP	2004-27584	20041119	
	IN 2	2004DE00491	A	20060526	ΙN	2004-DE491	20040317	
	AU 2	2004317570	A1	20051006	AU	2004-317570	20041119	
	CA 2	2560252	A1	20051006	CA	2004-2560252	20041119	
	CA 2	2627940	A1	20051006	CA	2004-2627940	20041119	
	WO 2	2005092852	A1	20051006	WO	2004-IB3789	20041119	
	EP 1	1727795	A1	20061206	EP	2004-798913	20041119	
	CN 1	1942439	A	20070404	CN	2004-80042834	20041119	
	IN 2	2005DE00561	A	20070112	IN	2005-DE561	20050316	
	IN 2	2006DN06062	A	20070831	ΙN	2006-DN6062	20061017	
PRAI	IN 2	2004-DE491	A	20040317				
	CA 2	2004-2560252	А3	20041119				
	WO 2	2004-IB3789	W	$\sqrt{20041119}$				

 $\sqrt{\text{L}10}$  ANSWER 51 OF 84 CAPLUS COPYRIGHT 2008 ACS on STN - checked prepn in doc PA Apotex Pharmachem Inc., Can.

	PATENT NO.		DATE	APPLICATION NO.	DATE
PI	US 20050165242	A1	20050728	US 2004-771383	20040205
	CA 2456430	A1	20050728	CA 2004-2456430	20040128
	WO 2005073187	A1	20050811	WO 2004-CA2161	20041220
PRAI	CA 2004-2456430	A	20040128		
	US 2004-771383	A	20040205		

 $\sqrt{\text{L}_{10}}$  ANSWER 52 OF 84 CAPLUS COPYRIGHT 2008 ACS on STN -checked prepn in doc PA Riocon Limited India

PA	PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
ΡI	WO 2005033078	A1	20050414	WO 2003-IN328	20031007
	AU 2003272082	A1	20050421	AU 2003-272082	20031007
	US 20060084816	A1	20060420	US 2005-483484	20051026

US 7361772 B2 20080422 IN 2006CN01262 A 20070629 IN 2006-CN1262 20060413 PRAI WO 2003-IN328 A 20031007

 $\sqrt{\text{L10}}$  ANSWER 53 OF 84 CAPLUS COPYRIGHT 2008 ACS on STN PA Zentiva, A. S., Czech Rep.

	PATENT NO.		KIND	DATE	API	PLICATION NO.	$\sqrt{_{ exttt{DATE}}}$	
ΡI	WO	2005011638	A2	20050210	WO	2004-CZ45	20040805	
	CZ	295027	В6	20050518	CZ	2003-2135	20030805	
	CZ	296181	В6	20060111	CZ	2004-857	20040803	
	CA	2535225	A1	20050210	CA	2004-2535225	20040805	
	EP	1653930	A2	20060510	ΕP	2004-738465	20040805	
	EP	1653930	В1	20071219				
	ΑT	381322	T	20080115	ΑT	2004-738465	20040805	
	ES	2298763	Т3	20080516	ES	2004-738465	20040805	
	HR	2006000089	В1	20080531	HR	2006-89	20060302	
	US	20080171784	A1	20080717	US	2006-567109	20061130	
PRAI	CZ	2003-2135	A	20030805				
	CZ	2004-857	A	20040803				
	WO	2004-CZ45	W	20040805				

 $\sqrt{\text{L}_{10}}$  ANSWER 54 OF 84 CAPLUS COPYRIGHT 2008 ACS on STN - checked

PA	Pfizer Products PATENT NO.	Inc., USA KIND	DATE	APPLICATION NO.	DATE
ΡI	WO 2005011634	A1	20050210	WO 2004-IB2457	20040721
	AU 2004261058	A1	20050210	AU 2004-261058	20040721
	CA 2534371	A1	20050210	CA 2004-2534371	20040721
	EP 1653926	A1	20060510	EP 2004-744109	20040721
	BR 2004013363	A	20061010	BR 2004-13363	20040721
	CN 1863511	A	20061115	CN 2004-80029003	20040721
	JP 2007501217	T	20070125	JP 2006-522426	20040721
	US 20050038007	A1	20050217	US 2004-903433	20040730
	IN 2006DN00059	A	20070824	IN 2006-DN59	20060103
	MX 2006PA01506	A	20060515	MX 2006-PA1506	20060207
	NO 2006001072	A	20060504	NO 2006-1072	20060306
PRAI	US 2003-492407P	P	20030804		
	WO 2004-IB2457	W	20040721		

 $\sqrt{\text{L}_{10}}$  ANSWER 55 OF 84 CAPLUS COPYRIGHT 2008 ACS on STN - checked prepn

IN Dabak, Kadir; Keskin, Hulya

PA Eos Eczacibasi Ozgun Kimyasal Urunler Sanyi Ve Ticaret A.S., Turk.

SO PCT Int. Appl., 10 pp.

CODEN: PIXXD2

DT Patent

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	PA:	TENT	NO.			KINI	D	DATE			APPL:	ICAT	I NOI	7O.		D	ATE	
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ΡI	WO	2005	0053	84		A1		2005	0120		WO 2	003-	TR62			2	0030	715
		W:	ΑE,	AG,	AL,	ΑM,	AT,	, AU,	AZ,	BA,	BB,	BG,	BR,	BY,	BZ,	CA,	CH,	CN,
	AU	2003	2473.	27		A1		2005	0128		AU 2	003-	24732	27		2	0030	715
PRAI	WO	2003	-TR6	2		А		2003	0715									

 $m V_{L10}$  ANSWER 56 OF 84 CAPLUS COPYRIGHT 2008 ACS on STN -checked Warner-Lambert LLC, USA PATENT NO. KIND DATE APPLICATION NO. DATE \_\_\_\_\_ \_\_\_\_ \_\_\_\_\_ PI US 20040253305 A1 20041216 US 2004-828398 US 20050032880 A1 20050210 US 2004-828488 CA 2465640 A1 20041212 CA 2004-2465640 CA 2465640 C 20080715 CA 2465693 A1 20041212 CA 2004-2465693 AU 2004246867 A1 20041223 AU 2004-246867 WO 2004110406 A1 20041223 WO 2004-1B1859 WO 2004110407 A1 20041223 WO 2004-1B1879 EP 1635788 A1 20060322 EP 2004-735617 EP 1635789 A1 20060322 EP 2004-735622 BR 2004011313 A 20060711 BR 2004-11313 BR 2004011354 A 20060711 BR 2004-11313 BR 2004011354 A 20060711 BR 2004-11354 CN 1805732 A 20060711 BR 2004-11354 CN 1805732 A 20060719 CN 2004-80016386 JP 2006527259 T 20061130 JP 2006-516511 JP 2006527261 T 20061130 JP 2006-516511 JP 200527261 T 20061130 JP 2006-516513 RU 2325903 C2 20080610 RU 2005-136743 IN 2005DN04772 A 20071207 IN 2005-DN4772 MX 2005PA12955 A 20060213 MX 2005-PA12955 KR 760112 B1 20070918 KR 2005-723718 NO 2006000149 A 20060306 NO 2006-149 PRAI US 2003-477916P P 20030612 US 2003-477917P P 20030612 US 2003-477917P P 20030612 US 2003-477917P P 20030612 WO 2004-IB1859 W 20040601 PΙ US 20040253305 A1 20041216 US 2004-828398 20040420 20040420 20040429 20040429 20040601 20040601 20040601 20040601 20040601 20040601 20040601 20040601 20040601 20040601 20051019 20051130 20051130 20051209 20060110

 $\sqrt{\text{L10}}$  ANSWER 57 OF 84 CAPLUS COPYRIGHT 2008 ACS on STN - checked prepn IN Sebastian, Sonny; Devarasetty, Sitaramaiah; Dandala, Ramesh; Sivakumaran, Meenakshisunderam

PA	India				
	PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
ΡI	US 20040242670	A1	20041202	US 2004-858261	20040601
PRAI	IN 2003-MA438	A	20030602		
	IN 2003-MA439	A	20030602		

 $\sqrt{\text{L}_{10}}$  ANSWER 58 OF 84 CAPLUS COPYRIGHT 2008 ACS on STN -checked prepn PA Richter Gedeon Vegyeszeti Gyar Rt., Hung.

	PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
ΡI	WO 2004085391	A1	20041007	WO 2004-HU26	20040323
	HU 2003000761	A2	20050128	HU 2003-761	20030324
	HU 2003000761	A3	20050329		
	EP 1608618	A1	20051228	EP 2004-722598	20040323
	US 20070066835	A1	20070322	US 2005-550415	20050923
PRAI	HU 2003-761	A	20030324		
	WO 2004-HU26	W	20040323		

 $\sqrt{ ext{L}}$ L10 ANSWER 59 OF 84 CAPLUS COPYRIGHT 2008 ACS on STN -checked

ATT	) A	NSWER 39 OF 64	CAPLUS	COPIRIGHI	2000	ACS ON SIN -CHE	ckea
PA	Pf	izer Products I	nc., USA				
	PAT	TENT NO.	KIND	DATE	API	PLICATION NO.	DATE
ΡI	WO	2004056395	A1	20040708	WO	2003-IB6170	20031218
	US	20040132771	A1	20040708	US	2003-678145	20031006
	CA	2510458	A1	20040708	CA	2003-2510458	20031218
	WO	2004056396	A1	20040708	WO	2003-IB6240	20031218
	AU	2003285677	A1	20040714	AU	2003-285677	20031218
	AU	2003285703	A1	20040714	AU	2003-285703	20031218
	ΕP	1578448	A1	20050928	EP	2003-778668	20031218
	BR	2003017520	А	20051116	BR	2003-17520	20031218
	JΡ	2006512361	T	20060413	JP	2004-561920	20031218
	MX	2005PA06167	A	20050826	MX	2005-PA6167	20050609
PRAI	US	2002-435328P	P	20021220			
	WO	2003-IB6170	W	20031218			
	WO	2003-IB6240	W	20031218			
1							

VAB A composition comprises (1) a solid amorphous adsorbate comprising a cholesteryl ester transfer protein (CETP) inhibitor and a substrate; and (2) an HMG-CoA reductase inhibitor is disclosed. The solid amorphous adsorbate provides concentration enhancement of the CETP inhibitor relative to a control composition consisting essentially of the unadsorbed CETP inhibitor alone, resulting in improved bioavailability. A solid amorphous adsorbate was prepared from torcetrapib, fumed silica (Cab-O-Sil), and mixed with granules containing atorvastatin hemicalcium trihydrate, calcium carbonate, microcryst. cellulose, croscarmellose sodium, polysorbate, hydroxypropyl cellulose, and pregelatinized starch, and then pressed into 150 mg compacts. The resulting compacts each contained 32 mg torcetrapib and 3.2 mg atorvastatin trihydrate hemicalcium salt.

 $\sqrt{$ L10 ANSWER 60 OF 84 CAPLUS COPYRIGHT 2008 ACS on STN

PA	Pfizer Products	Inc., USA			
	PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
ΡI	WO 2004056359	A1	20040708	WO 2003-IB6087	20031212
	CA 2509688	A1	20040708	CA 2003-2509688	20031212
	AU 2003286372	A1	20040714	AU 2003-286372	20031212
	EP 1581210	A1	20051005	EP 2003-777117	20031212
	EP 1581210	B1	20080319		
	BR 2003017593	A	20051122	BR 2003-17593	20031212
	CN 1728995	A	20060201	CN 2003-80106958	20031212
	JP 2006512359	T	20060413	JP 2004-561902	20031212
	AT 389396	T	20080415	AT 2003-777117	20031212
	ES 2300628	Т3	20080616	ES 2003-777117	20031212
	NL 1025070	A1	20040622	NL 2003-1025070	20031218
	US 20040197398	A1	20041007	US 2003-739567	20031218
	ZA 2005004123	A	20060222	ZA 2005-4123	20050520
	IN 2005DN02313	A	20070223	IN 2005-DN2313	20050601
	NO 2005002779	A	20050825	NO 2005-2779	20050608
	MX 2005PA06566	A	20050816	MX 2005-PA6566	20050617
PRAI	US 2002-435345P	P	20021220		
	WO 2003-IB6087	W	20031212		

m VAB A dosage form comprises a solid amorphous dispersion comprising a cholesteryl ester transfer protein inhibitor and an acidic concentration-enhancing polymer, and an HMG-CoA reductase inhibitor. The solid amorphous dispersion and the HMG-CoA reductase inhibitor are combined in the dosage form so that

the solid amorphous dispersion and the HMG-CoA reductase inhibitor are substantially sep. from one another in the dosage form. Thus, granulating the atorvastatin with excipients, then granulating the solid amorphous dispersion with excipients, followed by mixing the 2 granulations, provided improved atorvastatin stability.

 $\sqrt{\text{L10}}$  Answer 61 of 84 Caplus Copyright 2008 acs on STN

PA	Teva Pharmaceutical		Industries Limited, Israel					
	PAT	TENT NO.	KIND	DATE	API	PLICATION NO.	DATE	
ΡI	ΕP	1424324	A1	20040602	EP	2002-406037	20021128	
	US	20040106670	A1	20040603	US	2002-323241	20021218	
	CA	2508871	A1	20040617	CA	2003-2508871	20031126	
	CA	2508871	С	20080909				
	WO	2004050618	A2	20040617	WO	2003-US38090	20031126	
	WO	2004050618	A3	20040715				
	AU	2003297594	A1	20040623	AU	2003-297594	20031126	
	ΕP	1572643	A2	20050914	EP	2003-812471	20031126	
	IN	2005DN02370	A	20070406	IN	2005-DN2370	20050603	
PRAI	ΕP	2002-406037	A	20021128				
	ΕP	2003-405110	A	20030220				
	WO	2003-US38090	W	20031126				

 $\sqrt{\text{L10}}$  ANSWER 62 OF 84 CAPLUS COPYRIGHT 2008 ACS on STN - checked prepn PA Teva Pharmaceutical Industries Ltd., Israel; Teva Pharmaceutical USA, Inc.

PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
	A2	20040527 20040715	WO 2003-US36428	20031112
US 20030212279	A1	20031113	US 2003-370897	20030219
CN 101260072	A	20080910	CN 2008-10005836	20030219
CA 2505968	A1	20040527	CA 2003-2505968	20031112
CA 2505968	С	20080805		
AU 2003295529	A1	20040603	AU 2003-295529	20031112
EP 1465865	A2	20041013	EP 2003-786723	20031112
AU 2007205725	A1	20070830	AU 2007-205725	20070809
IN 2008DN02541	A	20080725	IN 2008-DN2541	20080326
IN 2008DN02542	A	20080725	IN 2008-DN2542	20080326
IN 2008DN02543	A	20080725	IN 2008-DN2543	20080326
US 2002-425325P	P	20021112		
	А			
	_			
	<del>-</del>			
IN 2005-DN20/I	АЗ	20050516		
	PATENT NO WO 2004043918 WO 2004043918 US 20030212279 CN 101260072 CA 2505968 CA 2505968 AU 2003295529 EP 1465865 AU 2007205725 IN 2008DN02541 IN 2008DN02541 IN 2008DN02542 IN 2008DN02542 IN 2008DN02543 US 2002-425325P US 2003-370897 US 2000-250072P US 2001-267897P US 2001-267897P US 2001-281872P US 2001-312144P US 2001-326529P AU 2002-17927	PATENT NO. KIND	PATENT NO.	WO 2004043918 A2 20040527 WO 2003-US36428 WO 2004043918 A3 20040715 US 20030212279 A1 20031113 US 2003-370897 CN 101260072 A 20080910 CN 2008-10005836 CA 2505968 A1 20040527 CA 2003-2505968 CA 2505968 C 20080805 AU 2003295529 A1 20040603 AU 2003-295529 EP 1465865 A2 20041013 EP 2003-786723 AU 20077205725 A1 20070830 AU 2007-205725 IN 2008DN02541 A 20080725 IN 2008-DN2541 IN 2008DN02542 A 20080725 IN 2008-DN2542 IN 2008DN02543 A 20080725 IN 2008-DN2542 IN 2008DN02543 A 20080725 IN 2008-DN2543 US 2002-425325P P 20021112 US 2003-370897 A 20030219 US 2001-267897P P 20010209 US 2001-281872P P 20010209 US 2001-326529P P 20011001 AU 2002-17927 T0 20011129 AU 2002-217927 T0 20011129 US 2001-997126 A2 20011129 US 2002-357181P P 20020215 CN 2003-808207 A3 20030219 WO 2003-US36428 W 20031112

PA	Lek	R Pharmaceuticals	D.D.,	Slovenia			
	PAT	TENT NO.	KIND	DATE	API	PLICATION NO.	DATE
ΡI	WO	2004032920	A1	20040422	WO	2003-EP11265	20031010
	SI	21302	A	20040430	SI	2002-244	20021011
	ΑU	2003280361	A1	20040504	AU	2003-280361	20031010
	EP	1608362	A1	20051228	EP	2003-770970	20031010
	EP	1608362	В1	20070221			
	ΑT	354362	T	20070315	AT	2003-770970	20031010
	DE	20321455	U1	20070628	DE	2003-20321455	20031010
	ES	2285205	Т3	20071116	ES	2003-770970	20031010
	IN	2005CN00556	A	20070622	IN	2005-CN556	20050405
PRAI	SI	2002-244	A	20021011			
	ΕP	2003-770970	A	20031010			
	WO	2003-EP11265	W	20031010			

 $\sqrt{\mathrm{AB}}$  The invention relates to a pharmaceutical preparation comprising an amorphous active substance exposed to an inert gas atmospheric. The amorphous active substance may be amorphous atorvastatin. The stability of amorphous atorvastatin calcium stored in an inert atmospheric (N2) was equal to the stability of crystalline atorvastatin calcium.

 $\sqrt{\text{L10}}$  ANSWER 64 OF 84 CAPLUS COPYRIGHT 2008 ACS on STN

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SO U.S. Pat. Appl. Publ., 6 pp.

	PAT	TENT NO.	KIND	DATE	APPLICATION NO.	DATE
ΡI	US	20040077708	A1	20040422	US 2003-683683	20031010
PŖAI	US	2003-683683		20031010		

AB The invention relates to the pharmaceutical composition comprising the amorphous active substance which is atorvastatin calcium. The procedure of storing amorphous atorvastatin calcium in an inert atmospheric (N2) improved its stability and had no effect on the crystalline substance. The stability of the amorphous substance stored in the inert atmospheric was equal to the stability of crystalline substance.

 $\sqrt{ ext{L}_{ ext{L}10}}$  ANSWER 65 OF 84 CAPLUS COPYRIGHT 2008 ACS on STN -checked prepn

PA	Cadila Healthcare PATENT NO.	Limited, KIND	India DATE	APPLICATION NO.	DATE
ΡI	WO 2003099785	A1	20031204	WO 2002-IN220	20021115
	IN 2002MU00472	A	20040228	IN 2002-MU472	20020528
	AU 2002356423	A1	20031212	AU 2002-356423	20021115
PRAI	IN 2002-MU472	A	20020528		
	WO 2002-IN220	W	20021115		

 $\sqrt{\text{L}10}$  ANSWER 66 OF 84 CAPLUS COPYRIGHT 2008 ACS on STN  $\sqrt{\text{TI}}$  Stable dosage forms comprising atorvastatin calcium

ΡI	WO 2003097039	A1	20031127	WO 2003-CA710	20030515
	CA 2385529	A1	20031121	CA 2002-2385529	20020521
	AU 2003229181	A1	20031202	AU 2003-229181	20030515
PRAI	CA 2002-2385529	A	20020521		
	WO 2003-CA710	W	20030515		

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$\sqrt{L10}$	ANSWER 67 OF 84	CAPLUS	COPYRIGHT	2008 ACS on STN -checked	prepn
PA	Chemi S.p.A., Ital				
	PATENT NO.	KIND 	DATE 	APPLICATION NO.	DATE 
ΡI	WO 2003093233		20031113		20030425
	IT 2002MI0907	A1	20031029	IT 2002-MI907	20020429
	CA 2483862	A1	20031113	CA 2003-2483862	
	AU 2003233064		20031117	AU 2003-233064	
	EP 1509500	A1	20050302	EP 2003-727362	
	AT 311365		20051215	AT 2003-727362	
	ES 2253674	T T3	20060601	ES 2003-727362	20030425
	US 20060128971	A1	20060615	US 2004-512895	20041028
PRAT	IT 2002-MI907		20020429	05 2001 012030	20011020
11411	WO 2003-EP4313	A W	20030425		
	2000 21 1010		20000120		
1					
$V_{L10}$	ANSWER 68 OF 84	CAPLUS	COPYRIGHT	2008 ACS on STN -checked	prepn
PA	Israel				
	PATENT NO.		DATE	APPLICATION NO.	DATE
ΡI	US 20030212279	 A1	20031113	US 2003-370897	20030219
	CA 2625277	A1	20020606	CA 2001-2625277	20030219
	US 20020183378	A1	20021205	US 2001-997126	20011129
	ZA 2003003976	A	20021203	ZA 2003-3976	20011129
	EP 1783113	A2	20071122	EP 2006-24449	20011129
	EP 1783113	A3	20070530	DI 2000 24449	20011129
	CA 2505968	A1	20070530	CA 2003-2505968	20031112
	CA 2505968	C	20040327	CA 2003 2303300	20031112
	WO 2004043918	A2	20040527	WO 2003-US36428	20031112
	WO 2004043918	A3	20040327	WO 2003 0530420	20031112
	AU 2003295529	A1	20040713	AU 2003-295529	20031112
	EP 1465865	A2	20041013	EP 2003-786723	20031112
	LT 5196	В	20050225	LT 2004-18	20031112
	LV 13214	В		LV 2004-52	20040213
	US 20050004206	A1	20050220	US 2004-901845	20040430
	US 6992194	B2	20050100	05 2004-901045	20040720
	US 20050090542	A1	20050428	US 2004-994142	20041119
	US 7144916	B2	20050420	05 2004 994142	20041117
	US 20050261359	A1	20051203	US 2005-192672	20050729
	US 7161012	B2	20031124	05 2005 192072	20030723
	US 20050261360	A1	20070109	US 2005-192707	20050729
	US 7151183	B2	20051124	05 2005-192707	20030729
	US 20050261361	A1	20051213	US 2005-193089	20050729
	US 7256212	B2	20031124	05 2005-193009	20030729
	US 20050267198	В2 A1	20070814	US 2005-193112	20050729
	US 7189861	B2	20031201	05 2005-195112	20030729
	US 20050282885		20070313	US 2005-192674	20050729
	US 20060020137	A1 A1	20051222	US 2005-192674 US 2005-233310	20050729
	US 20060058533	A1 A1	20060126	US 2005-253510	20050921
	US 20060100445	A1	20060511	US 2005-257821	20051024
	US 7342120	B2	20080311	IIC 2005 257020	20051024
	US 20060100446	A1	20060511	US 2005-257828	20051024
	US 20060100267	A1	20060511	US 2005-257886	20051024
	US 20060106231	A1	20060518	US 2005-257808	20051024
	US 20060106232	A1	20060518	US 2005-257815	20051024
	AU 2007205725	A1	20070830	AU 2007-205725	20070809

US 20080214650 A1 20080904 US 2007-977387 20071023

PRAI	US	2000-250072P	P	20001130
	US	2001-267897P	P	20010209
	US	2001-281872P	P	20010405
	US	2001-312144P	P	20010813
	US	2001-326529P	P	20011001
	US	2001-997126	A2	20011129
	ΑU	2002-17927	ΤO	20011129
	ΑU	2002-217927	A3	20011129
	CA	2001-2429590	A3	20011129
	ΕP	2001-998348	A3	20011129
	US	2002-425325P	P	20021112
	US	2003-370897	A	20030219
	WO	2003-US36428	W	20031112
	US	2004-994142	A3	20041119
	US	2005-257808	A1	20051024

CN 2003-808207 WO 2003-US5384

ANSWER 69 OF 84 CAPLUS COPYRIGHT 2008 ACS on STN - checked prepn

PA	Biocon India Limi PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
ΡI	WO 2003078379	 A1	20030925	WO 2002-IN45	20020318
	CA 2479005	A1	20030925	CA 2002-2479005	20020318
	AU 2002247944	A1	20030929	AU 2002-247944	20020318
	EP 1485343	A1	20041215	EP 2002-717024	20020318
	BR 2002015644	A	20041221	BR 2002-15644	20020318
	HU 2005000074	A2	20050530	HU 2005-74	20020318
	HU 2005000074	A3	20050728		
	JP 2005520830	T	20050714	JP 2003-576388	20020318
	NZ 535910	A	20060428	NZ 2002-535910	20020318
	RU 2309141	C2	20071027	RU 2004-126965	20020318
	US 20040186162	A1	20040923	US 2004-483553	20040112
	US 7230120	В2	20070612		
	KR 828653	В1	20080509	KR 2004-714080	20040908
	IN 2004CN02063	A	20060224	IN 2004-CN2063	20040916
PRA]	WO 2002-IN45	W	20020318		

 $\sqrt{\text{L}_{10}}$  ANSWER 70 OF 84 CAPLUS COPYRIGHT 2008 ACS on STN - checked prepn Teva Pharmaceutical Industries Ltd., Israel; Teva Pharmaceuticals USA, PATENT NO. KIND DATE APPLICATION NO. DATE \_\_\_\_ \_\_\_\_\_ \_\_\_\_\_ A1 20030828 WO 2003-US5384 A1 20030828 CA 2003-2475864 A1 20030909 AU 2003-217653 A1 20041201 EP 2003-713610 PΙ WO 2003070702 20030219 CA 2475864 20030219 AU 2003217653 20030219 A 20050727 CN 2003-713610 A 20050727 CN 2003-808207 A 20080910 CN 2008-10005836 A 20041126 MX 2004-PA7939 A 20051130 ZA 2004-6579 A 20040914 NO 2004-3842 A 20070831 IN 2006-DN7765 A1 20070830 AU 2007-205725 EP 1480950 20030219 CN 1646490 20030219 MX 2004PA07939 A
ZA 2005006579 A
NO 2004003842 20030219 20040813 20040818 20040914 A1 20070830 AU 2007-205725 P 20020215 IN 2006DN07765 20061220 AU 2007205725 20070809 PRAI US 2002-357181P P 20021112 T0 20011129 A3 20011129 A3 20030219 W 20030219 US 2002-425325P AU 2002-17927 AU 2002-217927

L10	ANSWER 71 OF 84 C		OPYRIGHT 20	008 ACS on STN	
PA	Leciva, A.S., Czec PATENT NO.		DATE	APPLICATION NO.	
ΡI		A1	20030821		20030130
	CZ 296967	В6	20060816	CZ 2002-413	20020201
	AU 2003213986	A1	20030904	AU 2003-213986	20030130
	EP 1470106	A1	20041027	EP 2003-709588	20030130
	HU 2004002590	A2	20050329	HU 2004-2590	20030130
	JP 2005521685	T	20050721	JP 2003-567871	20030130
	US 20050131055	A1	20050616	US 2004-502632	20040726
	US 7208608	В2	20070424		
PRAI	CZ 2002-413	A			
	WO 2003-CZ7	W	20030130		
$\sqrt{L_{10}}$				2008 ACS on STN - check	ked doc
PA	Ranbaxy Laboratori PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
ΡI	EP 1336405	A1	20030820	EP 2003-405088	20030214
	CA 2475722	A1	20030821	CA 2003-2475722	20030214
	WO 2003068191	A1	20030821	WO 2003-IB505	20030214
	AU 2003245736	A1	20030904	AU 2003-245736	20030214
	US 20030175338	A1	20030918	US 2003-367552	20030214
	BR 2003007720	A		BR 2003-7720	20030214
	CN 1642526	A		CN 2003-807028	20030214
	JP 2005522444	T	20050728	JP 2003-567375	20030214
	MX 2004PA07905	A	20041126	MX 2004-PA7905	20040813
	ZA 2004006970	A	20050620	ZA 2004-6970	20040901
	NO 2004003790	A	20041108	NO 2004-3790	20040909
PRAI	IN 2002-DE112	A	20020214		
	WO 2003-IB505	W	20030214		
L10 PA	ANSWER 73 OF 84 C			008 ACS on STN	
PA	PATENT NO.		DATE	APPLICATION NO.	DATE
ΡI	WO 2003018547	A2	20030306	WO 2001-IN152	20010831
	CA 2456095	A1	20030306	CA 2001-2456095	20010831
	AU 2001284385	A1	20030310	AU 2001-284385	20010831
	EP 1572638	A2	20050914	EP 2001-963365	20010831
	US 20050119493	A1	20050602	US 2004-488411	20040930
PRAI	WO 2001-IN152	M	20010831		
$\sqrt{_{ m L10}}$	ANSWER 74 OF 84	CAPLUS	COPYRIGHT	2008 ACS on STN - check	ked prepn
PA	Cadila Healthcare				
	PATENT NO.		DATE	APPLICATION NO.	
ΡI				WO 2001-IN111	
	IN 190564	A1	20030809	IN 2001-MU334	
	AU 2001280083	A1			
PRAI	IN 2001-MU334	A			
	WO 2001-IN111	M	20010613		

$\sqrt{_{ t L10}}$	ANSWER 75 OF 84	CAPLUS	COPYRIGHT	2008 ACS on STN - check	ed prepn
PA	Cadila Healthcare PATENT NO.	Limited, KIND	India DATE	APPLICATION NO.	DATE
PI	WO 2002083637 IN 190563	A1 A1	20021024 20030809	WO 2001-IN110 IN 2001-MU333	20010613 20010411
PRAI	AU 2001278668 IN 2001-MU333 WO 2001-IN110	A1 A W	20021028 20010411 20010613	AU 2001-278668	20010613

 $\sqrt{\text{L10}}$  ANSWER 76 OF 84 CAPLUS COPYRIGHT 2008 ACS on STN  $\sqrt{\text{TI}}$  Pharmaceutical formulations containing atorvastatin calcium

4 T T	E	narmaceuticar	TOTIMUTACI	.ons contain	ing a	.corvastatin car	JIUIII
	PAT	TENT NO.	KIND	DATE	API	PLICATION NO.	DATE
PI	WO	2002072073	A2	20020919	WO	2002-IB736	20020313
	WO	2002072073	A3	20040513			
	SI	20848	A	20021031	SI	2001-69	20010314
	CA	2440331	A1	20020919	CA	2002-2440331	20020313
	CA	2440331	С	20080506			
	AU	2002236157	A1	20020924	AU	2002-236157	20020313
	HU	2003003434	A2	20040128	HU	2003-3434	20020313
	BR	2002007880	А	20040302	BR	2002-7880	20020313
	JP	2004533999	T	20041111	JP	2002-571032	20020313
	EP	1499297	A2	20050126	EP	2002-702654	20020313
	CN	1630510	A	20050622	CN	2002-806473	20020313
	RU	2293555	C2	20070220	RU	2003-130378	20020313
	ZA	2003006575	А	20040930	ZA	2003-6575	20030822
	ВG	108175	A	20040930	BG	2003-108175	20030912
	MX	2003PA08340	A	20041015	MX	2003-PA8340	20030912
	US	20040138290	A1	20040715	US	2003-471906	20030915
	US	7030151	В2	20060418			
	IN	2004DE01683	А	20070302	IN	2004-DE1683	20040906
PRAI	SI	2001-69	A	20010314			
	WO	2002-IB736	W	20020313			
	IN	2003-DN1427	А3	20030908			

 $\sqrt{\text{L10}}$  ANSWER 77 OF 84 CAPLUS COPYRIGHT 2008 ACS on STN - checked prepn PA LEK Pharmaceutical and Chemical Company D.D., Slovenia

	PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
ΡI	WO 2002059087	A1	20020801	WO 2002-IB161	20020122
	SI 20814	A	20020831	SI 2001-10	20010123
	CA 2435954	A1	20020801	CA 2002-2435954	20020122
	CA 2435954	С	20080603		
	AU 2002219455	A1	20020806	AU 2002-219455	20020122
	AU 2002219455	В2	20070426		
	EE 200300333	A	20031015	EE 2003-333	20020122
	HU 2003002797	A2	20031128	HU 2003-2797	20020122
	EP 1373202	A1	20040102	EP 2002-734878	20020122
	EP 1373202	В1	20050427		
	BR 2002006637	A	20040803	BR 2002-6637	20020122
	JP 2005503997	T	20050210	JP 2002-559389	20020122
	AT 294159	T	20050515	AT 2002-734878	20020122

PT	1373202	T	20050630	PT	2002-734878	20020122
ES	2240748	Т3	20051016	ES	2002-734878	20020122
CN	1260213	С	20060621	CN	2002-803968	20020122
RU	2324679	C2	20080520	RU	2003-124962	20020122
US	20030109569	A1	20030612	US	2002-323444	20021218
US	6750353	B2	20040615			
ZA	2003005307	A	20040709	ZA	2003-5307	20030709
IN	2003DN01132	A	20051223	IN	2003-DN1132	20030718
BG	108017	A	20040831	ВG	2003-108017	20030722
MX	2003PA06548	A	20041015	MX	2003-PA6548	20030722
US	20040072895	A1	20040415	US	2003-677344	20031003
US	7074940	B2	20060711			
PRAI SI	2001-10	A	20010123			
SI	2001-10010	A	20010123			
WO	2002-IB161	W	20020122			
US	2002-323444	A3	20021218			

 $m extsf{V}_{L10}$  ANSWER 78 OF 84 CAPLUS COPYRIGHT 2008 ACS on STN -checked prepn

PA Biocon India Limited, India

	PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
ΡI	WO 2002057228	A1	20020725	WO 2001-IN4	20010117
	AU 2001234057	A1	20020730	AU 2001-234057	20010117
PRAI	WO 2001-IN4	W	20010117		

 $\sqrt{ ext{L}}$ L10 ANSWER 79 OF 84 CAPLUS COPYRIGHT 2008 ACS on STN -checked prepn Teva Pharmaceutical Industries Ltd., Israel; Teva Pharmaceuticals USA, APPLICATION NO. PATENT NO. KIND DATE DATE \_\_\_\_\_ \_\_\_\_ \_\_\_\_\_ \_\_\_\_\_\_ 20020606 WO 2001-US44636 WO 2002043732 A1 20011129 PΤ 20020606 CA 2001-2429590 CA 2429590 A1 CA 2429590
CA 2429590
CA 2429590
CA 2625277
AU 2002017927
BR 2001015892
EP 1363621
JP 2004514694
T 20040520
TR 200400815
TA 20040721
TR 200400815
TA 20040721
TR 2004000538
EP 1783113
A2 20070530

CA 2001-2429590
CA 2001-24290
CA 2001-2429590
CA 2001-2429590
CA 2001-24290
CA 2001-24290 20011129 20011129 20011129 20011129 20011129 20011129 20011129 20011129 20011129 EP 1783113 A3 20070530 A IN 2003DN00825 20060609 IN 2003-DN825 20030527 NO 2003002425 A 20030725 NO 2003-2425 BG 107856 20041130 BG 2003-107856 20030529 А MX 2003PA04844 20050419 MX 2003-PA4844 A 20030529 KR 765871 В1 KR 2003-707298 20071011 20030530 LT 2004-18 В LT 5196 20050225 20040213 A1 20051124 US 20050261359 US 2005-192672 20050729 US 7161012 B2 20070109 A1 20051124 US 2005-192707 US 20050261360 20050729 US 7151183 В2 20061219 A1 B2 US 20050261361 20051124 US 2005-193089 20050729 US 7256212 20070814 A1 20051201 B2 20070313 US 20050267198 US 2005-193112 20050729 US 7189861 A1 20051222 US 2005-192674 US 20050282885 20050729

US 20060100445 A1 20060511 US 2005-257821 20051024 US 7342120 B2 20080311 US 20060100446 A1 20060511 US 2005-257828 20051024 US 20060100267 A1 20060511 US 2005-257886 20051024 US 20060106231 A1 20060518 US 2005-257808 20051024 US 20060106232 A1 20060518 US 2005-257815 20051024 AU 2007205725 A1 20070830 AU 2007-205725 20070809 IN 2007DN07239 A 20071012 IN 2007-DN7239 20070919 US 20080214650 A1 20080904 US 2007-977387 20071023  PRAI US 2000-250072P P 20001130 US 2001-267897P P 20010209 US 2001-312144P P 20010813 US 2001-312144P P 20010813 US 2001-326529P P 20011001 AU 2002-17927 T0 20011129 AU 2002-217927 A3 20011129 CA 2001-2429590 A3 20011129		US	20060058533	A1	20060316	US	2005-257979	20051024
US 20060100446 A1 20060511 US 2005-257828 20051024 US 20060100267 A1 20060511 US 2005-257886 20051024 US 20060106231 A1 20060518 US 2005-257808 20051024 US 20060106232 A1 20060518 US 2005-257815 20051024 AU 2007205725 A1 20070830 AU 2007-205725 20070809 IN 2007DN07239 A 20071012 IN 2007-DN7239 20070919 US 20080214650 A1 20080904 US 2007-977387 20071023  PRAI US 2000-250072P P 20001130 US 2001-267897P P 20010209 US 2001-281872P P 20010405 US 2001-312144P P 20010813 US 2001-326529P P 20011001 AU 2002-17927 T0 20011129 AU 2002-217927 A3 20011129		US	20060100445	A1	20060511	US	2005-257821	20051024
US 20060100267 A1 20060511 US 2005-257886 20051024 US 20060106231 A1 20060518 US 2005-257808 20051024 US 20060106232 A1 20060518 US 2005-257815 20051024 AU 2007205725 A1 20070830 AU 2007-205725 20070809 IN 2007DN07239 A 20071012 IN 2007-DN7239 20070919 US 20080214650 A1 20080904 US 2007-977387 20071023  PRAI US 2000-250072P P 20001130 US 2001-267897P P 20010209 US 2001-281872P P 20010209 US 2001-312144P P 20010813 US 2001-326529P P 20011001 AU 2002-17927 T0 20011129 AU 2002-217927 A3 20011129		US	7342120	B2	20080311			
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